3	a memory,
4	a processor coupled to the screen display and the memory;
5	a plurality of user interface pages stored in the memory and encoded in a markup
6	language, selected ones of the user interface pages providing access to
7	telecommunication functions of the wireless communication device; and
8	a markup language browser, executed by the processor, and communicatively coupled to
9	the memory and the screen display, that:
10	accesses either the stored user interface pages from the memory or remotely
11	stored pages encoded in the markup language via a telecommunications
12	network;
13	decodes accessed pages to display user interface elements on the screen
14	display; and
15	effects a telecommunication function in response to a user input to a
16	displayed user interface element.
1	2. (Amended) [An apparatus,] A computer program product for use on a wireless
2	communication device, the wireless communication device including a memory, a screen
3	display, a processor for executing the computer program product, and controls for operating the
4	wireless communication device, the computer program product comprising:
5	a shell for receiving a URL having a protocol component and a data component, the data
6	specifying a command to be executed or content to be fetched, the shell providing
7	the data component to a protocol handler according to the protocol component, and
8	the fetched content to a content handler for processing;
9	a plurality of protocol handlers, each protocol handler coupled to the shell to receive a
10	URL and either fetch content specified by the data component and provide the
11	fetched content to the shell, or execute the command specified by the data
12	component; and

13	a plurality of content handlers, each content handler coupled to the shell to receive
14	fetched content and process the fetched content to output the content to [a] the screen
15	display of the wireless communication device.
1	(Amended) The [apparatus] computer program product of claim 1, wherein:
2	the plurality of protocol handlers include:
3	a telephone protocol handler that receives a URL from the shell and decodes
4	the URL to activate a telephony function of the wireless
5	communications device;
6	a file protocol handler that receives a URL from the shell and decodes the
7	URL to access data stored in a memory of the wireless communications
8	device;
9	a remote file protocol handler that receives a URL from the shell and fetches
10	content addressed by the data component of the URL that is stored
11	remotely from the wireless communication device; and
12	the plurality of content handlers include:
13	a markup language content handler that receives markup language content
14	corresponding to a URL and displays the content on the screen display
15	of the wireless communication device.
	3
1	\not (Amended) The [apparatus] computer program product of claim \not , wherein the
2	plurality of protocol handlers include:
3	a message protocol handler that receives a URL from the shell and executes a command
4	specified by the data to activate an alphanumeric message display or transmission
5	function of the wireless communication device; and

6	a configuration protocol handler that receives a URL from the shell and establishes a
7	configuration setting of the wireless communications device according to the data
8	component of the URL.
	ار . الم
1	(Amended) The [apparatus] computer program product of claim 1, [further
2	comprising] in combination with:
3	[a] the wireless communication device [including] wherein:
4	the screen display displays fetched content;
5	[a] the memory coupled to the screen display, [and] for storing the shell, the
6	protocol handlers, and the content handlers; and
7	[a] the processor coupled to the memory to execute the shell, the protocol handlers
8	and content handlers.
1	6. A computer-implemented method of operating a wireless communications device
2	having a plurality of keys, comprising:
3	receiving a first markup language page containing a tag defining an association between
4	one of the keys and an action;
5	receiving a user selection of the key; and
6	effecting the action associated with the user selected key.
1	7. The method of claim 6, wherein the action is a URL having a data component, further
2	comprising:
3	responsive to the data component of the URL specifying a second page to be fetched,
¥	fetching the second page, and displaying the second page; and
5	responsive to the data component of the URL specifying a telephony command of the
6	wireless communication device, executing the telephony command.
/	

1	8. A browser program product for controlling the operation of a wireless communication
2	device by execution of the browser by a processor of the wireless communication device, the
3	browser executing the operations of:
4	decoding a markup language page including a key tag specifying one of the plurality of
5	keys and an action;
6	storing an association between the specified key and the action; and
7	responsive to receiving a user input of the specified key, effecting the action associated
8	with the specified key.
1	9. The browser of claim 8, wherein the key tag specifies a URL, and responsive to user
2	input of the specified key, the browser fetches content associated with the URL and displays the
3	content.
1	10. The browser of claim 9, wherein the key tag specifies a label associated with the
2	specified key, and the browser responsive to decoding the page, displays the label on a screen
3	display.
1	11. (Amended) A computer implemented method [of data] executed by a wireless
2	communication device for processing a page of data encoded in a markup language, the page
3	including a reference to an embedded object, the method comprising:
4	displaying the page on a screen display of the wireless communication device, the page
5	having one or more user interface elements;
6	receiving a user selection of [a displayed] one of the displayed user interface [element in
7	the page] <u>elements</u> , the element associated with a URL encoded within the page, the
8	URL having a protocol component and a data component;
9	invoking the embedded object, and providing the URL to the embedded object for
10	processing; and

11	responsive to the embedded object not processing the URL, fetching content specified by
12	the data component, or executing a command specified by the data component.
1	12. (Amended) A computer implemented method executed by a wireless
2	communication device for automatically displaying help data to a user, the wireless
3	communication device including a screen display, the method comprising:
4	displaying a window having a title in a title bar area;
5	incrementing a counter of an amount of time elapsed since a last user input to the
6	wireless communication device; and
7	responsive to the counter equaling or exceeding a threshold amount of time, replacing
8	the title by scrolling first help data in the title bar area.
1	13. The method of claim 12, further comprising:
2	responsive to a completion of scrolling the first help data:
3	redisplaying the title in the title bar;
4	resetting the counter;
5	incrementing the counter of an amount of time elapsed since the last user input; and
6	responsive to the counter equaling or exceeding the threshold amount, replacing the title
7	bar by scrolling second help data in the title bar.
1	14. The method of claim 12, further comprising the initial steps of:
2	receiving markup language page including a title tag defining the title and a help tag
3	defining the first help data;
4	storing the first help data; and
5	displaying the markup language page in the window including displaying the title in the
6	title bar.

1	15. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device, the browser executing the operations of:
4	decoding a markup language page including title tag defining a title of the page and a
5	help tag specifying help data;
6	storing the help data;
7	displaying the page in a window;
8	displaying the title in a title bar area of the window;
9	responsive to an elapsed amount of time since a last user input exceeding a threshold,
10	replacing the title in the title bar area by scrolling the stored help data in the title bar;
11	and
12	responsive to completion of the scrolling of the stored help data, redisplaying the title in
13	the title bar area.
	7
1	16. A computer-implemented method of operating a wireless communications device
2	having at least one softkey, comprising:
3	receiving a first user interface definition page defined in a markup language;
4	parsing the first user interface definition page, and storing an association between one of
5	the softkeys and menu of menu items, each menu item associated with either a URL
6	or an action;
7	responsive to receiving a user selection of the softkey, displaying the menu of menu
8	items;
9	responsive to user selection of a displayed menu item associated with an action, effecting
10	the action; and

11	responsive to user selection of a menu item associated with a URL, either fetching data
12	specified by the URL or effecting a communication function of the wireless
13	communication device specified by the URL.
1 <i>)</i> -	17. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device, the browser executing the operations of:
4	retrieving a first user interface definition page defined in a markup language;
5	parsing the first user interface definition page, and storing an association between one of
6	the softkeys and menu of menu items, each menu item associated with either a URL
7	or an action;
8	responsive to receiving a user selection of the softkey, displaying the menu of menu
9	items;
10	responsive to user selection of a displayed menu item associated with an action, effecting
11	the action; and
12	responsive to user selection of a menu item associated with a URL, either fetching data
13	specified by the URL or effecting a communication function of the wireless
14	communication device specified by the URL.
	9
1	18. (Amended) A computer implemented method executed by a wireless
2	communication device for displaying a page of data on a screen display of the wireless
3	communication device, the method comprising:
4	receiving a first markup language page containing a tag specifying a URL referencing a
5	second markup language page;
6	fetching the second markup language page according to the URL;
7	replacing the tag with the second markup language page to form a combined markup
8	language page; and

9	displaying the combined markup language page on the screen display of the wireless
10	communication device.
	10
1	19. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device, the browser executing the operations of:
4	receiving a first markup language page containing a template tag, the template tag
5	specifying a URL referencing a second markup language page;
6	fetching the second markup language page according to the URL;
7	replacing the template tag with the second markup language page to form a combined
8	markup language page; and
9	displaying the combined markup language page.
	11
1	26. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device, the browser executing the operations of:
4	receiving a first markup language page containing an escape sequence specifying a URI
5	referencing a second markup language page;
6	fetching the second markup language page according to the URL;
7	replacing the escape sequence with the second markup language page to form a
8	combined markup language page; and
9	displaying the combined markup language page.

	12
1	21. A computer implemented method of displaying a page of configuration settings for a
2	wireless communication device having a plurality of configurable features, the method
3	comprising:
4	receiving a markup language page including an input type tag defining an input field for
5	receiving a user input of a configuration setting, and a selection attribute equal to the
6	value of an expression including a URL for a configurable feature, the selection
7	attribute indicating whether the input field is preselected;
8	fetching data associated with the URL;
9	evaluating the expression using the fetched data to determine a value of the expression;
10	and
11	displaying the page including the input field of the configuration setting according to the
12	selection attribute as pre-selected or unselected according to the value of the
13 .	expression.
	13 12
1	22. The method of claim 21, wherein:
2	the expression has the form (selection attribute=[!]URL); and
3	evaluating the expression using the fetched data to determine a value of the expression
4	comprises:
5	converting the data associated with the URL to an integer value; and
6	evaluating the expression to obtain either a zero or non-zero value.
	14 12
1	23. The method of claim 21, wherein:
2	the expression has the form (selection attribute = (URL[!]=string)), where string is an
3	arbitrary alphanumeric string; and
4	evaluating the expression using the fetched data to determine a value of the expression
5	comprises.

6	evaluating the expression by determining it the data associated with the URI
7	is the same as the string to obtain either a zero or non-zero value.
	15
1	24. A browser program product for displaying a page of configuration settings for a
2	wireless communication device having a plurality of configurable features, the browser
3	controlling the operation of a wireless communication device by execution of the browser by a
4	processor of the wireless communication device, the browser executing the operations of:
5	receiving a markup language page including an input type tag defining an input field for
6	receiving a user input of a configuration setting, and a selection attribute equal to the
7	value of an expression including a URL for a configurable feature, the selection
8	attribute indicating whether the input field is preselected;
9	fetching data associated with the URL;
10	evaluating the expression using the fetched data to determine a value of the expression;
11	and
12	displaying the page including the input field of the configuration setting according to the
13	selection attribute as pre-selected or unselected according to the value of the
14	expression.
	16
1	25. (Amended) A computer implemented method executed by a wireless
2	communication device for displaying a page of data on a screen display of the wireless
3	communication device, the method comprising:
4	receiving a markup language page including a conditional tag having an expression
5	including a URL and first markup language data to be conditionally displayed
6	according to the value of the expression;
7	fetching data associated with the URL;
8	evaluating the expression using the fetched data to determine a value of the expression;

9	responsive to the value of the expression being true, displaying on the screen display the
10	markup language page with the first markup language data; and
11	responsive to the value of the expression being false, displaying on the screen display the
12	markup language page without the first markup language data.
	17
1	26. (Amended) The method of claim 25, wherein:
2	the conditional tag includes second markup language data; and
3	responsive to the value of the expression being false, displaying on the screen display the
4	markup language page without the first markup language comprises displaying the
5	markup language page with the second markup language data.
5	18
1	2/1. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device and displaying a page of markup language data, the browser executing the
4	operations of:
5	receiving a markup language page including a conditional tag having an expression
6	including a URL and first markup language data to be displayed according to the
7	value of the expression;
. 8	fetching data associated with the URL;
9	evaluating the expression using the fetched data to determine a value of the expression;
10	responsive to the value of the expression being true, displaying the markup language
11	page with the first markup language data; and
12	responsive to the value of the expression being false, displaying the markup language
13	page without the first markup language data.
	19
1	28. (Amended) A computer implemented method executed by a wireless
2	communication device for nevigating a markup language page displayed on a screen display of

3	the wireless communication device, the markup language page containing a plurality of
4	hyperlinks, the method comprising:
5	receiving a markup language page including a plurality of hyperlinks;
6	selecting a hyperlink of the markup language page as a current hyperlink;
7	scrolling the markup language file in a direction on the screen display in response to a
8	user input to display only a portion of the markup language file;
9	determining whether a next hyperlink in the direction of scrolling is visible;
10	responsive to the next hyperlink in the direction of scrolling being visible, making next
1	hyperlink the current hyperlink; and
2	responsive to the next hyperlink in the direction of scrolling not being visible, scrolling a
:3	portion of the markup language file.
1	29. The method of claim 28, wherein:
2	the markup language page has an attribute specifying a target name of a hyperlink
3	included in the page; and
4	selecting a hyperlink of the markup language page as a current hyperlink further
5	comprises:
6	comparing the target name specified in the attribute with names specified in
7	each of the hyperlinks; and
8	selecting as the current hyperlink the hyperlink having a name matching the
9	target name.
	21
1	36. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device and displaying a page of markup language data, the browser executing the
4	operations of:
5	receiving a markun language page including a plurality of hyperlinks:

.)

6	selecting a hyperlink of the markup language page as a current hyperlink;
7	scrolling the markup language page in a direction on the screen display in response to a
8	user input to display only a portion of the markup language page;
9	determining whether a next hyperlink in the direction of scrolling is visible;
10	responsive to the next hyperlink in the direction of scrolling being visible, making next
11	hyperlink the current hyperlink; and
12	responsive to the next hyperlink in the direction of scrolling not being visible, scrolling a
13 J	portion of the markup language page.
J	
1	31. (Amended) A computer implemented method executed by a wireless
2	communication device for automatically displaying advertising data to a user[,] on a screen
3	display of the wireless communication device, the method comprising:
4	receiving a markup language page containing a <marquee> tag including displayable</marquee>
5	text in a header portion of the page, and a title;
6	displaying on the screen display the markup language page in a window having the title
7	in a title bar area;
8	incrementing a counter of an elapsed amount of time; and
9	responsive to the counter equaling or exceeding a threshold amount of time, replacing
10	the title by scrolling the displayable text included in the <marquee> tag in the</marquee>
11	title bar area.
-	\
1	32. A browser program product for controlling the operation of a wireless
2	communication device by execution of the browser by a processor of the wireless
3	communication device and displaying a page of markup language data, the browser executing the
4	operations of:
5	receiving a markup language page containing a <marquee> tag including displayable</marquee>
þ	text in a header portion of the page, and a title;

10	the title by scrolling the displayable text included in the <marquee> tag in the</marquee>
11	title bar area.
	23
1	33. A computer-implemented method of operating a wireless communications device
2	having a screen display, a plurality of keys, including at least one softkey, and a plurality of
3	configurable features that can be established by configuration settings, the method comprising:
4	a) receiving a first markup language page including at least one tag selected from a
5	group of tags consisting of:
6	a first tag defining an association between a key and an action;
7	a second tag defining help data;

incrementing a counter of an elapsed amount of time; and

third markup language page;

a sixth tag defining an input field for receiving a user input of a

configuration setting, and a selection attribute equal to the value of an

expression including a URL for a configurable feature, the selection

attribute indicating whether the input field is preselected;

a seventh tag having an expression including a URL and first markup

language data to be conditionally displayed according to the value of the

expression;

a third tag defining an association between a softkey and a menu of menu

items, each menu item associated with either a URL or an action;

a fourth tag specifying a URL referencing a second markup language page;

a fifth tag accompany an escape sequence specifying a URL referencing a

displaying the markup language page in a window having the title in a title bar area;

responsive to the counter equaling or exceeding a threshold amount of time, replacing



hyperlink included in the first markup language page; and

an eighth tag having attribute specifying a target name of at least one

(1	

22	a ninth, <marquee> tag including displayable text in a header portion of</marquee>
23	the first markup language page;
24	b) responsive to a tag in the first markup language being the first tag:
25	receiving a user selection of the key; and
26	effecting the action associated with the user selected key;
27	c) responsive to a tag in the first markup language page being the second tag:
28	storing the help data;
29	displaying the first markup language page in a window;
30	displaying a title of the first markup language page in a title bar area of the
31	window;
32	responsive to an elapsed amount of time since a last user input exceeding a
33	threshold, replacing the title in the title bar area by scrolling the stored
34	help data in the title bar; and
35	responsive to completion of the scrolling of the stored help data,
36	redisplaying the title in the title bar area;
37	d) responsive to a tag in the first markup language page being the third tag:
38	storing the association between the softkey and the menu of menu items;
39	responsive to receiving a user selection of the softkey, displaying the menu
40	of menu items;
41	responsive to user selection of a displayed menu item associated with an
42	action, effecting the action; and
43	responsive to user selection of a menu item associated with a URL, either
44	fetching data specified by the URL or effecting a communication
45	function of the wireless communication device specified by the URL;
46	e) responsive to a tag in the first markup language page being the fourth tag:
47	fetching the second markun language page according to the LIRL:

48	replacing the fourth tag with the second markup language page to form a
49	combined markup language page; and
50	displaying the combined markup language page;
51	f) responsive to a tag in the first markup language page being the fifth tag:
52	fetching the third markup language page according to the URL;
53	replacing the escape sequence with the third markup language page to form
54	a combined markup language page; and
55	displaying the combined markup language page;
56	g) responsive to a tag in the first markup language page being the sixth tag:
57	fetching data associated with the URL;
58	evaluating the expression using the fetched data to determine a value of the
59	expression; and
60	displaying the first markup language page including the input field of the
61	configuration setting according to the selection attribute as pre-selected
62	or unselected according to the value of the expression;
63	h) responsive to a tag in the first markup language page being the seventh tag:
64	fetching data associated with the URL;
65	evaluating the expression using the fetched data to determine a value of the
66	expression;
67	responsive to the value of the expression being true, displaying the first
68	markup language page with the first markup language data; and
69	responsive to the value of the expression being false, displaying the first
70	markup language page without the first markup language data;
71	i) responsive to a tag in the first markup language page being the eighth tag:
72	selecting one of the hyperlinks of the first markup language page as a curren
73	hyperlink:

74	scrolling the first markup language page in a direction on the screen display
<i>75</i>	in response to a user input to display only a portion of the first markup
76	language page;
77	determining whether a next hyperlink in the direction of scrolling is visible;
78	responsive to the next hyperlink in the direction of scrolling being visible,
79	making next hyperlink the current hyperlink; and
80	responsive to the next hyperlink in the direction of scrolling not being
81	visible, scrolling a portion of the first markup language page; and
82	j) responsive to a tag in the first markup language page being the ninth tag:
83	displaying the first markup language page in a window having a title of the
84	first markup language page in a title bar area;
85	incrementing a counter of an elapsed amount of time; and
86	responsive to the counter equaling or exceeding a threshold amount of time,
87	replacing the title by scrolling the displayable text included in the
88	<marquee> tag in the title bar area.</marquee>
	27
1	34. (Amended) [A] In a wireless communication device having a processor, a screen
2	display, a plurality of keys, including at least one softkey, and a plurality of configurable features
3	that can be established by configuration settings, a browser program product for controlling the
4	operation of [a] the wireless communication device by execution of the browser by [a] the
5	processor [of the wireless communication device having a screen display, a plurality of keys,
6	including at least one softkey, and a plurality of configurable features that can be established by
7	configuration settings], the browser executing the operations of:
8	a) receiving a first markup language page including at least one tag selected from a
9	group of tags consisting of:
10	a first tag defining an association between a key and an action;
11	a second tag defining help data;

12	a third tag defining an association between a softkey and a menu of menu
13	items, each menu item associated with either a URL or an action;
14	a fourth tag specifying a URL referencing a second markup language page;
15	a fifth tag accompany an escape sequence specifying a URL referencing a
16	third markup language page;
17	a sixth tag defining an input field for receiving a user input of a
18	configuration setting, and a selection attribute equal to the value of an
19	expression including a URL for a configurable feature, the selection
20	attribute indicating whether the input field is preselected;
21	a seventh tag having an expression including a URL and first markup
22	language data to be conditionally displayed according to the value of the
23	expression;
24	an eighth tag having attribute specifying a target name of at least one
25	hyperlink included in the first markup language page; and
26	a ninth, <marquee> tag including displayable text in a header portion of</marquee>
27	the first markup language page;
28	b) responsive to a tag in the first markup language page being the first tag:
29	receiving a user selection of the key; and
30	effecting the action associated with the user selected key;
31	c) responsive to a tag in the first markup language page being the second tag:
32	storing the help data;
33	displaying the first markup language page in a window;
34	displaying a title of the first markup language page in a title bar area of the
35	window;
36	responsive to an elapsed amount of time since a last user input exceeding a
37	threshold, replacing the title in the title bar area by scrolling the stored
38	help data in the title bar; and

39	responsive to completion of the scrolling of the stored help data,
40	redisplaying the title in the title bar area;
41	d) responsive to a tag in the first markup language page being the third tag:
42	storing the association between the softkey and the menu of menu items;
43	responsive to receiving a user selection of the softkey, displaying the menu
44	of menu items;
45	responsive to user selection of a displayed menu item associated with an
46	action, effecting the action; and
47	responsive to user selection of a menu item associated with a URL, either
48	fetching data specified by the URL or effecting a communication
49	function of the wireless communication device specified by the URL;
50	e) responsive to a tag in the first markup language page being the fourth tag:
51	fetching the second markup language page according to the URL;
52	replacing the fourth tag with the second markup language page to form a
53	combined markup language page; and
54	displaying the combined markup language page;
<i>5</i> 5	f) responsive to a tag in the first markup language page being the fifth tag:
56	fetching the third markup language page according to the URL;
57	replacing the escape sequence with the third markup language page to form
58	a combined markup language page; and
59	displaying the combined markup language page;
60	g) responsive to a tag in the first markup language page being the sixth tag:
61	fetching data associated with the URL;
62	evaluating the expression using the fetched data to determine a value of the
63	expression: and



64	displaying the first markup language page including the input field of the
65	configuration setting according to the selection attribute as pre-selected
66	or unselected according to the value of the expression;
67	h) responsive to a tag in the first markup language page being the seventh tag:
68	fetching data associated with the URL;
69	evaluating the expression using the fetched data to determine a value of the
70	expression;
71	responsive to the value of the expression being true, displaying the first
72	markup language page with the first markup language data; and
73	responsive to the value of the expression being false, displaying the first
74	markup language page without the first markup language data;
75	i) responsive to a tag in the first markup language page being the eighth tag:
76	selecting one of the hyperlinks of the first markup language page as a curren
77	hyperlink;
78	scrolling the first markup language page in a direction on the screen display
79	in response to a user input to display only a portion of the first markup
80	language page;
81	determining whether a next hyperlink in the direction of scrolling is visible;
82	responsive to the next hyperlink in the direction of scrolling being visible,
83	making next hyperlink the current hyperlink; and
84	responsive to the next hyperlink in the direction of scrolling not being
85	visible, scrolling a portion of the first markup language page; and
86	j) responsive to a tag in the first markup language page being the ninth tag:
87	displaying the first markup language page in a window having a title of the
88	first markup language page in a title bar area;
89	incrementing a counter of an elapsed amount of time; and



91

92

2

responsive to the counter equaling or exceeding a threshold amount of time, replacing the title by scrolling the displayable text included in the <MARQUEE> tag in the title bar area.

35. (Amended) A computer implemented method of navigating a page of data in a wireless communication device including at least one selectable hyperlink, [in a computer system] the wireless communication device including a screen display but not including an independent cursor controlled by a peripheral pointing device; the method comprising: scrolling the page in a diraction on the screen display in response to a user input to display only a portion of the page; and

automatically and iteratively assigning a next visible hyperlink in the direction of the scrolling and in the displayed portion of the page to a user selectable key.

36. (Amended) A computer implemented method of navigating a page of data in a wireless communication device, the page including a plurality of form fields, each form field having a type, [in a computer system] the wireless communication device including a screen display and a keypad having a plurality of keys, but not including an independent cursor controlled by a peripheral pointing device; the method comprising:

scrolling the page in a direction on the screen display in response to a user input to display only a portion of the data file;

determining whether a next form field in the direction of scrolling is visible; responsive to the next form field in the direction of scrolling being visible, making next form field a current form field for receiving a user input; and assigning an action for manipulating the current form field to a key of the key pad according to the type of the current form field.



3	receiving a data file including content and markup language tags defining an
4	arrangement of the content on the display screen, a portion of the content associated
5	with a URL;
6	responsive to the markup language tags displaying the portion of the content associated
1	with the URL on the display screen in a visually distinguished manner;
8	responsive to the markup language tags, assigning the URL associated with the visually
þ	distinguished content to one of the user selecteable keys;
10	receiving a user selection of the assigned user selected key; and
11	accessing a data file or function associated with the URL assigned to the user selected
12	key.
	22
1	38. (Amended) A computer implemented method of processing data in a form in a
2	stateless system having a server and a wireless communication client device receiving input data,
3	the method comprising:
4	receiving on the wireless communication client device a first markup language page
5	including a first part of a form having at least one input field for receiving user input
6	of data;
7	receiving a first user input of first data into the first part of the form on the wireless
8	communication client device;
9	receiving a second markup language page on the wireless communication client device

37. A method of configuring a wireless communication device having a display screen

and a plurality of user selectable keys, the method comprising:

177

first data;

wireless communication client device;

10

11

12

13

including a second part of the form while storing locally on the client the received

receiving a second user input of second data into the second part of the form on the

14	combining the stored first data and the second data into a URL; and
15	submitting the URL to the server for processing.
1	39. (Amended) A computer implemented method executed by a wireless
2	communication device [of] for data processing a page of data encoded in a markup language
3	displayed on a screen display of the wireless communication device, the method comprising:
4	displaying the page on the screen display of the wireless communication device, the page
5	having one or more user interface elements;
6	receiving a user selection of [a displayed one of the displayed user interface [element in
7	the page] elements, the element associated with a command encoded within the
8	page, the command having a protocol component and a data component; and
9	invoking the embedded object, and providing the command to the embedded object for
10	processing, the embedded object processing the command using an internally
1	1
11	defined function.
11	defined function.
11	
	V
1	46. A wireless communication device, comprising:
1 2	46. A wireless communication device, comprising: a screen display;
1 2 3	46. A wireless communication device, comprising: a screen display; a plurality of keys;
1 2 3 4	46. A wireless communication device, comprising: a screen display; a plurality of keys; a plurality of configurable features;
1 2 3 4 5	46. A wireless communication device, comprising: a screen display; a plurality of keys; a plurality of configurable features; a processor coupled to the screen display and the keys;
1 2 3 4 5	46. A wireless communication device, comprising: a screen display; a plurality of keys; a plurality of configurable features; a processor coupled to the screen display and the keys; a shell executed by the processor for receiving a URL having a protocol component and
1 2 3 4 5 6	Job. A wireless communication device, comprising: a screen display; a plurality of keys; a plurality of configurable features; a processor coupled to the screen display and the keys; a shell executed by the processor for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be
1 2 3 4 5 6 7 8	46. A wireless communication device, comprising: a screen display; a plurality of keys; a plurality of configurable features; a processor coupled to the screen display and the keys; a shell executed by the processor for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell providing the data component to a protocol handler according to

12	data component and provide the fetched content to the shell, or execute the			
13	command specified by the data component; and			
14	a markup language content handler executed by the processor and coupled to the shell			
15	that receives markup language content corresponding to a URL and displays the			
16	content on the screen display, the markup language handler decoding markup			
17	language tags from a group comprising:			
18	a key tag defining an action for one of the plurality of keys;			
19	a help tag defining help text data to be periodically displayed on the screen			
20	display;			
21	a keymenu tag defining a menu item for a menu associated with a key;			
22	a tag specifying a second markup language page different from a first			
23	markup language page for including the data of the second markup			
24	language page in the first markup language page;			
25	an input type tag defining an input field for receiving a user input of a			
26	configuration setting, and a selection attribute equal to the value of an			
27	expression including a URL for a configurable feature, the selection			
28	attribute indicating whether the input field is preselected; and			
29	a conditional tag having an expression including a URL and first markup			
30	language data to be conditionally displayed according to the value of the			
31	expression.			
1	41. A wireless communication device comprising:			
2	a screen display;			
3	a memory;			
4	a processor coupled to the screen display and the memory;			

5	a plurality of user interface pages stored in the memory and encoded in a markup		
6	language, selected ones of the user interface pages providing access to		
7	telecommunication functions of the wireless communication device; and		
8	browser means executed by the processor, and communicatively coupled to the memory		
9	and the screen display, and including:		
10	means for accessing either the stored user interface pages from the memory		
11	or remotely stored pages encoded in the markup language via a		
12	telecommunications network;		
13	means for decoding accessed pages to display user interface elements on the		
14	screen display; and		
15	means for effecting a telecommunication function in response to a user input		
16	to a displayed user interface element.		
	V		
1 .	42. (Amended) [An apparatus] A browser program product for execution by a wireless		
1 2	42. (Amended) [An apparatus] A browser program product for execution by a wireless communication device, the wireless communication device including a memory, a screen		
•	Paid		
2	communication device, the wireless communication device including a memory, a screen		
2	display, and a processor for executing the browser program product, the browser program		
2 3 4	display, and a processor for executing the browser program product, the browser program product comprising:		
2 3 4	display, and a processor for executing the browser program product, the browser program product comprising: first means for receiving a URL having a protocol component and a data component, the		
2 3 4 5	display, and a processor for executing the browser program product, the browser program product comprising: first means for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell		
2 3 4 5 6	display, and a processor for executing the browser program product, the browser program product comprising: first means for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell providing the data component to a protocol handler according to the protocol		
2 3 4 5 6 7 8	display, and a processor for executing the browser program product, the browser program product comprising: first means for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell providing the data component to a protocol handler according to the protocol component, and the fetched content to a content handler for processing;		

12

specified by the data component; and

`	13
	14
	15

a plurality of content handler means, each content handler means coupled to the first means to receive fetched content and process the fetched content to output the content to [a] the screen display of the wireless communication device.